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Lectrix



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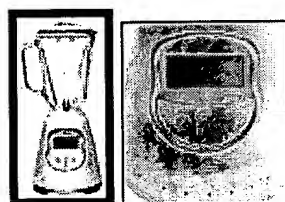
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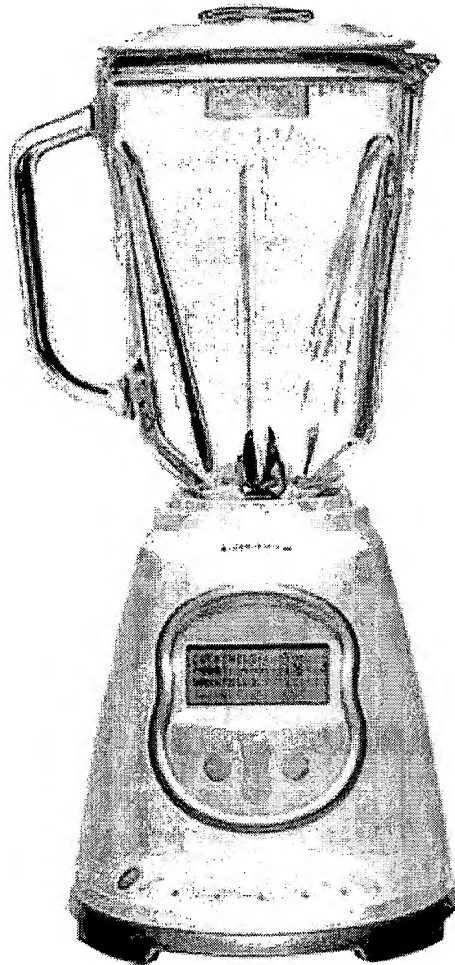
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
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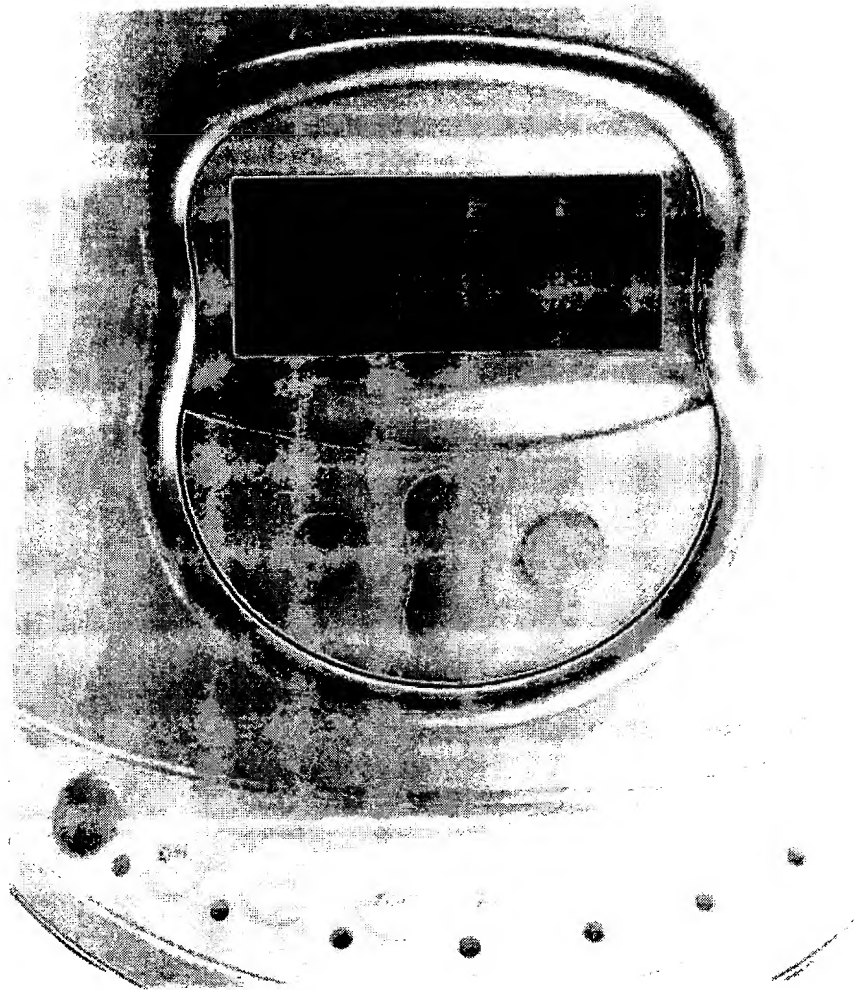
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2/6/1 (Item 1 from file: 16)  
09257014 Supplier Number: 80591897 (USE FORMAT 7 FOR FULLTEXT)  
**FIRST LECTRIX SMALL APPLIANCES HIT STORE SHELVES THIS MONTH.**  
Oct 15, 2001  
Word Count: 470

2/6/2 (Item 2 from file: 16)  
08907151 Supplier Number: 77246156 (USE FORMAT 7 FOR FULLTEXT)  
**FEATURE/Lectrix Unveils New Line of Innovative Small Electric Products at Amazon.com; Debuts World's First Pre-programmed Electric Blender.**  
August 16, 2001  
Word Count: 346

2/6/3 (Item 1 from file: 707)  
11346081  
**Kitchen wishes Goodies galore for that chef on your holiday gift list**  
Wednesday December 12, 2001  
Word Count: 1,447  
?t2/7/2

2/7/2 (Item 2 from file: 16)  
DIALOG(R) File 16:Gale Group PROMT(R)  
(c) 2003 The Gale Group. All rts. reserv.

08907151 Supplier Number: 77246156 (THIS IS THE FULLTEXT)  
**FEATURE/Lectrix Unveils New Line of Innovative Small Electric Products at Amazon.com; Debuts World's First Pre-programmed Electric Blender.**  
Business Wire, p2055  
August 16, 2001  
TEXT:  
Business Editors  
FEATURE...  
SECAUCUS, N.J.--(BUSINESS WIRE FEATURES)--Aug. 16, 2001  
Lectrix, a new housewares company, today debuted its first-ever line of innovative small electric products at Amazon.com.  
Designed to make consumers lives easier and more fun, the collection includes three items, all of which are "the world's first" for each of their respective categories.  
Included are the world's first electronic blender with a built-in LCD screen containing a database of over 400 **Blender** recipes. Named the **Intelliblend**, the **blender** with a brain!.  
Lectrix is also introducing the Saladxpress, a complete salad-making gadget.  
This handy kitchen helper will wash salad greens, spin them dry, as well as slice and grate salad ingredients directly into the bottom bowl that also serves as a serving bowl.  
The third item is the Cowvac, the world's first handheld cordless and rechargeable vacuum shaped like a cow.  
"We are thrilled to introduce consumers to these fun and innovative gadgets that add value and functionality to their kitchen," said Robert Varakian, president of Lectrix. "Made with superior materials and the best components, we think these will be crowd pleasers just in time for the holiday shopping season."  
Both the Intelliblend and the Saladxpress are currently exclusively available for pre-orders in a dedicated Lectrix store within Amazon.com's Kitchen & Houseware's store (www.amazon.com/lectrix). The products will also be available in major department and specialty stores during the fourth quarter of this year.  
Also, Lectrix will be introducing 4 additional items early next year. All Extremely Unique! There will be 2 Toasters, A Can Opener, and A Hand Mixer.  
About Lectrix  
Lectrix was founded on the premise of bringing truly unique, proprietary, well-designed small-electric products to consumers, making their lives easier and more fun. A conversation between two industry

veterans--Bob Varakian, a visionary in the housewares industry, and Bruce Ancona, the holder of more than 200 patents and an international award-winning designer--led to the inception of the company.

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File 350:Derwent WPIX 1963-2002/UD,UM &UP=200301  
(c) 2003 Thomson Derwent  
File 344:Chinese Patents Abs Aug 1985-2002/Nov  
(c) 2002 European Patent Office  
File 347:JAPIO Oct 1976-2002/Sep(Updated 030102)  
(c) 2003 JPO & JAPIO  
File 371:French Patents 1961-2002/BOPI 200209  
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	918349	PRESCRIPTION? ? OR RECIPE? ? OR INGREDIENT? ? OR FORMULA? ?
S2	1161834	MEASUR?
S3	1043144	DISPLAY? ? OR LCD OR SCREEN OR SCREENS
S4	1554	S1 AND S2 AND S3
S5	477	S1(S) S2(S) S3
S6	72	S1(10N) S2(10N) S3

6/26, TI/1 (Item 1 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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014653592

WPI Acc No: 2002-474296/200251

Device for measuring theophylline in blood, useful in therapy and prophylaxis of bronchial asthma, transforms and displays theophylline concentration in plasma using specific formula

6/26, TI/2 (Item 2 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2003 Thomson Derwent. All rts. reserv.

014186634

WPI Acc No: 2002-007331/200201

Vacuum ultraviolet ray measuring device corrects and calculates measured value of receiver which is installed in atmospheric air, based on setup formula

6/26, TI/3 (Item 3 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2003 Thomson Derwent. All rts. reserv.

014123734

WPI Acc No: 2001-607944/200170

Laser distance measurement device has processor for logically combining measured data with read only memory containing formulas for determining dimensions using measured data

6/26, TI/4 (Item 4 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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013717130

WPI Acc No: 2001-201354/200120

Monitoring control wafer recycling method in semiconductor device fabrication, involves performing sheet resistance measurement and thermal wave measurement on same control wafer

6/26, TI/5 (Item 5 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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013654022

WPI Acc No: 2001-138234/200114

A control apparatus for detecting manufacturing defects of pharmaceutical dosage units, comprises an image sensor with detector elements, a spectrally selective element, and a spectral processor with an output port

6/26, TI/6 (Item 6 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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013645763

WPI Acc No: 2001-129972/200114

Nuclear magnetic resonance apparatus reads shift in signal peak of nuclear magnetic resonance spectrum following which NMR spectrum and constitutional formula of compound from database are searched

6/26, TI/7 (Item 7 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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013104900

WPI Acc No: 2000-276771/200024

Dynamometer calculates display value and customer inclination display value corresponding to the measured input value using predetermined formulae and displays the calculated display value

6/26, TI/8 (Item 8 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
(c) 2003 Thomson Derwent. All rts. reserv.

012590939

WPI Acc No: 1999-397045/199934

Body fluid inspection device with sticking needle

6/26, TI/9 (Item 9 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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012053922

WPI Acc No: 1998-470833/199841

Specimen physical quantity measurement device - updates co-efficient of conversion formula stored in memory, based on comparison between expected and displayed measurement values

6/26, TI/10 (Item 10 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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011503839

WPI Acc No: 1997-481753/199745

Hob with glass and glass-ceramic surface carrying functional elements - has controls and displays of e.g. measured weights and recipes built into vitreous surface which includes areas defined as hotplates

6/26, TI/11 (Item 11 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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011425392

WPI Acc No: 1997-403299/199738

High precision instrument for testing water content of crude oil by impedance method

6/26, TI/12 (Item 12 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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011220383

WPI Acc No: 1997-198308/199718

Stress detection display method for checking e.g. stress destruction, crack generation, impact damage in detected object - by displaying stress state on configuration ingredient when colour of electrochromic ingredient is varied by electrical signal from piezoelectric film

6/26, TI/13 (Item 13 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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011163761

WPI Acc No: 1997-141686/199713

Register for measuring constituents such as liquid, highly viscous liquid, powders, granular body mixed in blended product - in which amount display scale of percentage and volume amount display scale are provided for indicated amount of blending body in percentage and in ccs

6/26, TI/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011024452

WPI Acc No: 1997-002376/199701

Non-conducting light wave interference measuring method of block gauge - involves computing length of gauge block by measuring interference strips on screen using optical wedge

6/26, TI/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010944757

WPI Acc No: 1996-441707/199644

Hard body-liquid boundary surface tension coefficient change measurement - involves application of liquid droplets on hard body surface ultrasonic oscillations excitation and measurement of angle at droplet boundary

6/26, TI/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010718935

WPI Acc No: 1996-215890/199622

Underwater sensitive tester for transmitter - has PC in which data measured by display indicator is inserted and strange sensitivity of transducer is calculated using formula programmed beforehand

6/26, TI/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009569953

WPI Acc No: 1993-263501/199333

Measuring the geometric distortion of a TV raster - by shifting each frame on TV tube screen by an amount given by a formula

6/26, TI/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009563241

WPI Acc No: 1993-256789/199332

Measuring beam pattern of optical antennae - with optical axes of test and measuring antennae set at an angle, flat reflector is moved along optical axis toward antennae

6/26, TI/19 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009277456

WPI Acc No: 1992-404867/199249

polyVinylidene chloride resin particles prepn. used for forming foaming particles - by suspension polymerising vinylidene chloride monomer(s) in presence of seeding particles of partly crosslinked, non-crystalline resin etc.

6/26, TI/20 (Item 20 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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009269284

WPI Acc No: 1992-396696/199248

Tea blender - measures ingredients, separates impurities, feeds tea to blending drum, hopper and accumulator, with aspirator to separate fines

6/26, TI/21 (Item 21 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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009005642

WPI Acc No: 1992-132937/199217

Test device for determining homogeneity of mixture - uses inhomogeneity of ingredient, e.g. in explosives or cement mfr., and analogue and digital measurement signal processing

6/26, TI/22 (Item 22 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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008812404

WPI Acc No: 1991-316417/199143

Open acoustic system loudspeaker effective dia. determin. - measuring acoustic pressure at same point on acoustic axis of head with and without acoustic screen

6/26, TI/23 (Item 23 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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004054804

WPI Acc No: 1984-200346/198432

Determining antennae amplification coefft. - with metallic screen set at fixed distance from aerial and phase difference of signals, with and without screen, determined

6/26, TI/24 (Item 24 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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003829899

WPI Acc No: 1983-826146/198347

Electromagnetic relays mechanical parameters determination - by applying angular acceleration opposite to armature movement and evaluating spring strength

6/26, TI/25 (Item 25 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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003330484

WPI Acc No: 1982-H8497E/198226

Cross-sectional area measurement of e.g. mine workings - by measuring mean air flow velocity before and after placing screen in measured cross-section

6/26, TI/26 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003330098

WPI Acc No: 1982-H8112E/198226

Determining strength of bearing supports - using meter to measure agitation frequency and oscillograph to indicate moment of make-and-break of electrical circuit

6/26, TI/27 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003110689

WPI Acc No: 1981-M0738D/198147

Method of measuring capacitance of duplex electrical layer - has electrolytic cell maintaining steady flow and uses oscillograph to show increase in flow caused by electrochemical reaction

6/26, TI/28 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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07062072

VACUUM ULTRAVIOLET MEASURING DEVICE AND ITS MEASURING METHOD

6/26, TI/29 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

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06974177

METHOD AND DEVICE FOR EVALUATING AZIMUTH ANCHORING ENERGY OF LIQUID CRYSTAL DISPLAY DEVICE

6/26, TI/30 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

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06761050

NMR DEVICE

6/26, TI/31 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

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06596106

CALCULATING DEVICE AND STORAGE MEDIUM

6/26, TI/32 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

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05802082

EYE EXAMINATION SYSTEM

6/26, TI/33 (Item 6 from file: 347)  
DIALOG(R) File 347: JAPIO  
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05390358  
QUANTITY OF LIGHT MEASURING APPARATUS

6/26, TI/34 (Item 7 from file: 347)  
DIALOG(R) File 347: JAPIO  
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05124398  
SENSITIVITY TESTER FOR UNDERWATER WAVE TRANSMITTER AND RECEIVER

6/26, TI/35 (Item 8 from file: 347)  
DIALOG(R) File 347: JAPIO  
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04905999  
INFRARED MOISTURE MEASURING METHOD AND APPARATUS

6/26, TI/36 (Item 9 from file: 347)  
DIALOG(R) File 347: JAPIO  
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04898482  
METHOD AND DEVICE FOR EVALUATING INSULATION DETERIORATION OF CABLE

6/26, TI/37 (Item 10 from file: 347)  
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04875281  
ANEMOMETER

6/26, TI/38 (Item 11 from file: 347)  
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04635913  
METHOD AND DEVICE FOR MEASURING THREE-DIMENSIONAL POSITION ON CURVED SURFACE

6/26, TI/39 (Item 12 from file: 347)  
DIALOG(R) File 347: JAPIO  
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03914460  
DIFLUOROCYANO COMPOUND, LIQUID CRYSTAL COMPOSITION AND ELECTROOPTICAL ELEMENT OF LIQUID CRYSTAL

6/26, TI/40 (Item 13 from file: 347)  
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03819067  
CHROMATOGRAPH ANALYZING DEVICE

6/26, TI/41 (Item 14 from file: 347)  
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03707426  
MEAN BRIGHTNESS MEASURING DEVICE

6/26, TI/42 (Item 15 from file: 347)  
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03696660  
CHARGEABLE BATTERY DEVICE

6/26, TI/43 (Item 16 from file: 347)  
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03569563  
METHOD FOR INPUTTING MATERIAL FOR CALCULATING AMOUNT OF FOOD INGREDIENT

6/26, TI/44 (Item 17 from file: 347)  
DIALOG(R) File 347: JAPIO  
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03557564  
SPECTRUM ANALYZER

6/26, TI/45 (Item 18 from file: 347)  
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03426222  
ELECTRONIC BALANCE

6/26, TI/46 (Item 19 from file: 347)  
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03398919  
APPARATUS FOR MEASURING FLOW RATE IN PIPE

6/26, TI/47 (Item 20 from file: 347)  
DIALOG(R) File 347: JAPIO  
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03292775  
DETECTION OF POWER FACTOR

6/26, TI/48 (Item 21 from file: 347)  
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03161116  
TEMPERATURE DISPLAY MEANS

6/26, TI/49 (Item 22 from file: 347)  
DIALOG(R) File 347: JAPIO

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03049121

SELECTING DEVICE FOR UNMACHINED SPECTACLE LENS DIAMETER

**6/26, TI/50 (Item 23 from file: 347)**

DIALOG(R) File 347:JAPIO

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03040924

LASER OUTPUT MONITORING DEVICE

**6/26, TI/51 (Item 24 from file: 347)**

DIALOG(R) File 347:JAPIO

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03017376

MEASURING SIGNAL PROCESSING CIRCUIT IN MEASURING SYSTEM

**6/26, TI/52 (Item 25 from file: 347)**

DIALOG(R) File 347:JAPIO

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02973058

METHOD AND APPARATUS FOR MEASURING AMOUNT OF SALINITY IN READY MIXED CONCRETE

**6/26, TI/53 (Item 26 from file: 347)**

DIALOG(R) File 347:JAPIO

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02953135

APPARATUS FOR MEASURING PARTICLE SIZE

**6/26, TI/54 (Item 27 from file: 347)**

DIALOG(R) File 347:JAPIO

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02772308

APPARATUS FOR DETECTING INCLINATION AND DISTANCE OF SURFACE

**6/26, TI/55 (Item 28 from file: 347)**

DIALOG(R) File 347:JAPIO

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02697542

SOLID SURFACE AREA MEASURING SYSTEM

**6/26, TI/56 (Item 29 from file: 347)**

DIALOG(R) File 347:JAPIO

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02642516

PLANT MONITOR AND DISPLAY APPARATUS

**6/26, TI/57 (Item 30 from file: 347)**

DIALOG(R) File 347:JAPIO

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02576136  
APPARATUS FOR MEASURING SLIP RESISTANCE OF ROAD SURFACE

**6/26, TI/58 (Item 31 from file: 347)**  
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02503345  
APPARATUS FOR DISPLAYING HEAT CONDUCTIVITY OF SOIL

**6/26, TI/59 (Item 32 from file: 347)**  
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02268232  
ELECTRONIC THERMOMETER

**6/26, TI/60 (Item 33 from file: 347)**  
DIALOG(R) File 347:JAPIO  
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01806756  
CLEAVAGE PEAK DISPLAY SYSTEM FOR MASS SPECTRUM

**6/26, TI/61 (Item 34 from file: 347)**  
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01677415  
ELECTRONIC HANGING PENDULUM

**6/26, TI/62 (Item 35 from file: 347)**  
DIALOG(R) File 347:JAPIO  
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01661647  
ANALYSIS OF BROKEN SURFACE

**6/26, TI/63 (Item 36 from file: 347)**  
DIALOG(R) File 347:JAPIO  
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01563138  
4-SUBSTITUTED BENZOIC ACID TRANS-4'-(4"-SUBSTITUTED PHENYL) CYCLOHEXYL  
ESTER

**6/26, TI/64 (Item 37 from file: 347)**  
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01505562  
MEASUREMENT OF MILK COAGULATION

**6/26, TI/65 (Item 38 from file: 347)**  
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01475633  
ELECTRONIC CLINICAL THERMOMETER

6/26, TI/66 (Item 39 from file: 347)

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01456771

ANALYZING METHOD AND APPARATUS FOR BIOCHEMICAL COMPONENTS OF BLOOD

6/26, TI/67 (Item 40 from file: 347)

DIALOG(R) File 347: JAPIO

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01373969

ARITHMETIC DEVICE OF HYDROLOGIC DATA

6/26, TI/68 (Item 41 from file: 347)

DIALOG(R) File 347: JAPIO

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01359321

PROCESSING OF MEASURED WEIGHT DATA

6/26, TI/69 (Item 42 from file: 347)

DIALOG(R) File 347: JAPIO

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01011344

CORRECTING METHOD AND DEVICE FOR MOISTURE-CONTENT VALUE IN MOISTURE CONTENT MEASURING DEVICE

6/26, TI/70 (Item 43 from file: 347)

DIALOG(R) File 347: JAPIO

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00912590

POWDERY GRANULAR BACKING STRIP FLUX FOR ONE SIDE WELDING

6/26, TI/71 (Item 44 from file: 347)

DIALOG(R) File 347: JAPIO

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00714488

GRAIN DRESSING METHOD OF CHARGING COKE FOR BLAST FURNACE

6/26, TI/72 (Item 45 from file: 347)

DIALOG(R) File 347: JAPIO

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00586917

LIQUID CRYSTAL DISPLAY ELEMENT

?t6/7/10,13,31,43,56,72

6/7/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

011503839

\*\*Image available\*\*

WPI Acc No: 1997-481753/199745

Hob with glass and glass-ceramic surface carrying functional elements -  
has controls and displays of e.g. measured weights and recipes



built into vitreous surface which includes areas defined as hotplates  
Patent Assignee: SCHOTT GLASWERKE (ZEIS ); SCHOTT GLAS (ZEIS ); ZEISS  
STIFTUNG CARL (ZEIS )  
Inventor: SCHOBER F; SCHULTHEIS B; TAPLAN M; SCHOBER P  
Number of Countries: 004 Number of Patents: 005  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 19612621	A1	19971002	DE 1012621	A	19960329	199745 B
FR 2746904	A1	19971003	FR 972523	A	19970304	199747
JP 10030824	A	19980203	JP 9788668	A	19970325	199815
DE 19612621	C2	19990311	DE 1012621	A	19960329	199914
US 5958272	A	19990928	US 97823209	A	19970324	199947

Priority Applications (No Type Date): DE 1012621 A 19960329

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 19612621	A1		7	F24C-015/10	
JP 10030824	A		6	F24C-015/10	
FR 2746904	A1			F24C-015/10	
DE 19612621	C2			F24C-015/10	
US 5958272	A			H05B-003/68	

Abstract (Basic): DE 19612621 A

The hob has a cooking surface (1) which is divided into a number of heated zones (2) and also carries the controls (3) including a weigh-scale with piezoelectric or capacitive strain gauges (5), a microprocessor (6) and a digital display (7).

Each control is mounted rigidly or flexibly in a recess in the vitreous surface with a heat-resistant and permanently elastic seal (9). A display may also be provided advantageously by a large-area liquid crystal device or plasma panel covered preferably by transparent uncoloured glass or ceramic resistant to heat and shock.

ADVANTAGE - Large heating surfaces with improved appearance can be formed for wide variety of functions and processes.

Derwent Class: Q74; X25; X27

International Patent Class (Main): F24C-015/10; H05B-003/68

International Patent Class (Additional): F24C-007/04; H05B-001/02;  
H05B-003/74

6/7/13 (Item 13 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

01163761 \*\*Image available\*\*

WPI Acc No: 1997-141686/199713

**Register for measuring constituents such as liquid, highly viscous liquid, powders, granular body mixed in blended product - in which amount display scale of percentage and volume amount display scale are provided for indicated amount of blending body in percentage and in ccs**

Patent Assignee: WATANABE T (WATA-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 9021672	A	19970121	JP 95259150	A	19950703	199713 B

Priority Applications (No Type Date): JP 95259150 A 19950703

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 9021672	A		6	G01F-019/00	

Abstract (Basic): JP 9021672 A

The register (11) has a **measurement** container (21) into which required quantity of multiple **ingredients** such as liquid, highly viscous liquid, powders and granular body are supplied. A volume amount **display** scale (22) provided in the **measurement** container indicates the amount in ccs. A maximum or required range of the amount display

scale is set.

An amount display scale percentage (%S) divides the display range equally and indicates the amount of blending body in percentage. The required amount of each blending body is measured and blended, and a target object is formed.

ADVANTAGE - Enables measurement of required quantity of each blending object using simple technique.

Dwg.1/3

Derwent Class: S02

International Patent Class (Main): G01F-019/00

6/7/31 (Item 4 from file: 347)

DIALOG(R) File 347:JAPIO

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06596106 \*\*Image available\*\*

CALCULATING DEVICE AND STORAGE MEDIUM

PUB. NO.: 2000-181903 [JP 2000181903 A]

PUBLISHED: June 30, 2000 (20000630)

INVENTOR(s): SUDO TOMOHIRO

APPLICANT(s): CASIO COMPUT CO LTD

APPL. NO.: 10-359619 [JP 98359619]

FILED: December 17, 1998 (19981217)

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide an optimum regression numerical formula by computing and analyzing the error of a regression numerical formula obtained by regression calculation or a numerical formula inputted by a user and a measured value.

SOLUTION: When statistic data are inputted, a CPU 2 plots corresponding coordinates on a **display** part 4, successively executes the regression calculation based on plural regression model **formulas**, stores the respective regression numerical **formulas** in a RAM 6 and successively **displays** the graph first. Then, for respective **measured** value data, the error with regression data is calculated and the average value of all the calculated errors is calculated for each regression numerical formula and stored in the RAM 6. In the case that the optimum regression numerical formula selection key of an input part 3 is inputted, the regression numerical formula for which the average value of the error is minimum among all the regression numerical formulas stored in the RAM 6 is read and displayed at the display part 4. In the case that the selection key is not inputted, all the regression numerical formulas stored in the RAM 6 are rearranged in the ascending order of the average value of the error and listed and displayed together with the average value of the error.

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6/7/43 (Item 16 from file: 347)

DIALOG(R) File 347:JAPIO

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03569563 \*\*Image available\*\*

METHOD FOR INPUTTING MATERIAL FOR CALCULATING AMOUNT OF FOOD INGREDIENT

PUB. NO.: 03-232463 [JP 3232463 A]

PUBLISHED: October 16, 1991 (19911016)

INVENTOR(s): TSUKAJIMA TOMOAKI

KOGORI HIROAKI

TAKEI TADAYUKI

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 02-027478 [JP 9027478]

FILED: February 07, 1990 (19900207)

#### ABSTRACT

PURPOSE: To enable inputting even in the unit of measure of a measuring means by converting the unit of measure into weight for data input in measurement with the unit measuring means and displaying the resultant weight in a display part.

CONSTITUTION: A unit registering part 11 and a material registering part 12 are provided in a memory 10 and the unit of **measure** is designated with a cursor on a **display screen** for amounts of food **ingredients** in a **display** part 9. When the number of unit of **measure** is inputted, the unit of **measure** in a **measuring** means, e.g. one tablespoonful is converted into weight for each material and displayed in the display part 9. The weight is calculated in the unit of measure according to various materials.

6/7/56 (Item 29 from file: 347)

DIALOG(R) File 347:JAPIO

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02642516 \*\*Image available\*\*

PLANT MONITOR AND DISPLAY APPARATUS

PUB. NO.: 63-259416 [JP 63259416 A]

PUBLISHED: October 26, 1988 (19881026)

INVENTOR(s): TSUNODA FUTOSHI  
FUKUI KOJI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP  
(Japan)

APPL. NO.: 62-091913 [JP 8791913]

FILED: April 16, 1987 (19870416)

#### ABSTRACT

PURPOSE: To automatically display a monitor picture conforming to the advance of a plant state and also conforming with the request of an operator, by optimizing the selection of the monitor picture in the plant operating state at the time of the detection of a state change on the basis of the history data of the past display request of the operator.

CONSTITUTION: A display picture setting means 10 is constituted so that the display request of a monitor picture is received by a picture selecting and receiving means 301 through an input apparatus 6 and the **display** time of selected picture is **measured** by a timing means 303 and the continuity of **display** equal to or more than the **prescription** is informed to a **display** number-of-time count means 302. The means 302 renews the display timing table data 402 of a memory apparatus 4 storing the display number of times of the selected picture. A display judge means 7A judges the operating state of a plant 3 on the basis of the information from a state change detection apparatus 2 and refers to the data 402 to display the monitor picture many in the display number of times during the operating state on a display device 9 through a display means 8.

6/7/72 (Item 45 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

00586917 \*\*Image available\*\*

LIQUID CRYSTAL DISPLAY ELEMENT

PUB. NO.: 55-074517 [JP 55074517 A]

PUBLISHED: June 05, 1980 (19800605)

INVENTOR(s): UMEDA TAKAO  
SHIMAZAKI YUZURU  
MIYASHITA TAKAO

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)  
APPL. NO.: 53-147932 [JP 78147932]  
FILED: December 01, 1978 (19781201)

ABSTRACT

PURPOSE: To eliminate the formation of edge domains and improve display quality by specifying the way of superposition of upper and lower electrodes according to the initial orientation inclination angle of the liquid crystal molecules on the electrode surfaces and the orientation treatment of the upper and lower electrodes.

CONSTITUTION: If in the element having the electrodes 3 of a lower substrate 1 and the electrodes 4 of an upper substrate 2 the initial orientation inclination angle of the liquid crystal molecules 11 on the electrode 3 surface is let  $\alpha_0$  and when an electric field is applied, the liquid crystal molecules 11 rise in the arrow direction of the electric line of force 10. At this time, orientation discontinuous portions occur at the edge part molecules 11a, 11b, thus edge domains appear. These are prevented by making the lower electrodes larger than the upper electrodes when **formula (I)** is satisfied and making the upper electrodes larger than the lower electrodes when **formula (II)** is satisfied where the angle **measured** counterclockwise by taking an arbitrary point O on the **display** patterns, dropping a perpendicular OP on the periphery or extension line of the patterns with the combined vector of the orientation directions 7, 6 of the liquid crystal molecules on the upper and lower substrates 2, 1 as X-axis and using O as origin is let to be  $\theta$ . In this way the display is made distinct.

File 350:Derwent WPIX 1963-2002/UD,UM &UP=200301  
(c) 2003 Thomson Derwent  
File 344:Chinese Patents Abs Aug 1985-2002/Nov  
(c) 2002 European Patent Office  
File 347:JAPIO Oct 1976-2002/Sep(Updated 030102)  
(c) 2003 JPO & JAPIO  
File 371:French Patents 1961-2002/BOPI 200209  
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	1976531	ELECTRONIC?
S2	1119867	DISPLAY? OR LCD OR SCREEN OR SCREENS
S3	297208	FOOD OR FOODS
S4	90057	BAKE? ? OR BAKING
S5	41626	DRINK OR DRINKS
S6	4574	PRESCRIPTION? ?
S7	851780	CHEMICAL OR CHEMICALS
S8	1546361	COMPOUND? ?
S9	2804	RECIPE? ?
S10	99053	INGREDIENT? ?
S11	833972	FORMULA? ?
S12	432823	SUBSTANCE? ?
S13	890343	MEASUR???
S14	75605	CUP OR CUPS
S15	4299323	DEVICE OR DEVICES
S16	561521	GLASS OR GLASSES
S17	296985	VIAL OR VIALS OR VESSEL? ?
S18	524018	CONTAINER? ?
S19	48665	S1(S)S2
S20	3374408	S3:S12
S21	112323	S13(3N)S14:S18
S22	1013	S19(S)S20
S23	14	S21 AND S22

23/26, TI/1 (Item 1 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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014836773

WPI Acc No: 2002-657479/200270

Cleavable signal element useful for quantitative and qualitative assay devices, comprises a restriction probe attached to a capture probe having a complementary sequence to target nucleic acid

23/26, TI/2 (Item 2 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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014770809

WPI Acc No: 2002-591513/200264

Electrical power plug, includes a data information display of an electric device e.g. an electric frying pan, has peripheral transmission electronics connected to a temperature probe

23/26, TI/3 (Item 3 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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013823506

WPI Acc No: 2001-307718/200132

Printing apparatus for visual image on non-absorbent surface of food item, e.g. chocolate, includes computer, softwares, production technological line, and printer with software

23/26, TI/4 (Item 4 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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011702674

WPI Acc No: 1998-119584/199811

Food storage tracking system for displaying identity and storage times of food items - has display on base unit that communicates with electronic device for displaying storage lifetime remaining for selected food item in storage

23/26, TI/5 (Item 5 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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007646434

WPI Acc No: 1988-280366/198840

Temperature regulated vessel for cooking of food - uses electronic circuit fitted into handle of cooking vessel to measure and display temperature and operate alarm.

23/26, TI/6 (Item 6 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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003931508

WPI Acc No: 1984-077052/198413

Capacitive fluid level gauge for storage tanks - has metal screen with staggered holes placed between segments and pick-up plate placed in fluid at predetermined distance from each other

23/26, TI/7 (Item 7 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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002091139

WPI Acc No: 1979-B1027B/197906

Electrical measuring device for subterranean mine exploration - has water and dust proof container with intrinsic safety circuits and numerical display

23/26, TI/8 (Item 8 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
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001280551

WPI Acc No: 1975-G4460W/197525

Electric mass measuring device and dynamometer - has two strings joined at their ends and pretensioned together by fixed reference force

23/26, TI/9 (Item 9 from file: 350)  
DIALOG(R) File 350: Derwent WPIX  
(c) 2003 Thomson Derwent. All rts. reserv.

001230369

WPI Acc No: 1975-B4145W/197506

Substance physical properties measuring device - uses refractometric method based on total reflection of light from prism face

23/26, TI/10 (Item 1 from file: 347)  
DIALOG(R) File 347: JAPIO  
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04196337

CONCENTRATION MEASURING DEVICE

23/26, TI/11 (Item 2 from file: 347)  
DIALOG(R) File 347: JAPIO  
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04102052

LIGHTING APPARATUS FOR DEUTERIUM DISCHARGE TUBE

23/26, TI/12 (Item 3 from file: 347)  
DIALOG(R) File 347: JAPIO  
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03450516

FRAME DATA DISPLAY DEVICE AND AXIS ALIGNING DEVICE HAVING THE SAME

23/26, TI/13 (Item 4 from file: 347)  
DIALOG(R) File 347: JAPIO  
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00830003

SURFACE FORM MEASURING DEVICE USING SCAN-TYPE ELECTRONIC MICROSCOPE

23/26, TI/14 (Item 5 from file: 347)  
DIALOG(R) File 347: JAPIO  
(c) 2003 JPO & JAPIO. All rts. reserv.

00686737

REMOTE SUBSTANCE DENSITY ANALYZING OPTICAL MEASURING APPARATUS

?t23/7/10,12,13

23/7/10 (Item 1 from file: 347)

DIALOG(R) File 347:JAPIO

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04196337 \*\*Image available\*\*

CONCENTRATION MEASURING DEVICE

PUB. NO.: 05-188037 [JP 5188037 A]

PUBLISHED: July 27, 1993 (19930727)

INVENTOR(s): OGURA KENJI

APPLICANT(s): TOTO LTD [001008] (A Japanese Company or Corporation), JP  
(Japan)

APPL. NO.: 04-025668 [JP 9225668]

FILED: January 16, 1992 (19920116)

#### ABSTRACT

PURPOSE: To improve the concentration measuring accuracy of measuring object substance by excluding the quantity of electricity based on the biochemical reaction between bio-substance and interfering substance, from the quantity of electricity converted by a sensor element part, and obtaining concentration on the basis of the quantity of electricity reflecting only the concentration of the measuring object substance.

CONSTITUTION: A biosensor 1 receives the impression of measuring weak voltage through a connector 35 so as to output the current value outputted from sensor element parts 5-11, to an **electronic** control device 40. Upon decision to execut measuring of a solution of unknown concentration to be measured, for instance, glucose concentration of urine, the sensor output (current value) of the respective sensor element parts 5-11 is read, and each sensor output read from the interfering **substance** measuring sensor element part among the read sensor output is converted into the sensor output of the glucose measuring sensor element part 5. After conversion, the sensor output of the element part 5 is corrected, and the concentration of glucose in the urine based on the sensor output after correction is computed. A control signal corresponding to the numeric value of the computed glucose concentration is then outputted to **display** equipment 50 from the device 40.

23/7/12 (Item 3 from file: 347)

DIALOG(R) File 347:JAPIO

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03450516 \*\*Image available\*\*

FRAME DATA DISPLAY DEVICE AND AXIS ALIGNING DEVICE HAVING THE SAME

PUB. NO.: 03-113416 [JP 3113416 A]

PUBLISHED: May 14, 1991 (19910514)

INVENTOR(s): HATANO YOSHIYUKI

APPLICANT(s): TOPCON CORP [330193] (A Japanese Company or Corporation), JP  
(Japan)

APPL. NO.: 01-251635 [JP 89251635]

FILED: September 27, 1989 (19890927)

#### ABSTRACT

PURPOSE: To decide and check whether a ground lens whose diameter is smaller than that which is in stock in a spectacle maker and which is inexpensive can be utilized or not by calculating the necessary minimum diameter of a lens to be axis-aligned based on a lens frame shape aftermovement, bringing it to image display by superposing it on a lens frame shape image and also bringing the necessary minimum diameter to numerical display.



CONSTITUTION: A lens frame shape of a spectacle frame to which a lens to be axis-aligned is framed and an alignment mark are brought to image **display** on an **electronic image display** means 3, 7, and an arithmetic control means 30 moves a lens frame shape image to the alignment mark, based on inputted **formula** data. The Arithmetic control means 30 calculates the necessary minimum diameter of the lens to be axis-aligned which can take a lens frame shape after movement, based on the lens frame shape, the lens having the necessary minimum diameter is superposed on a lens frame shape image and brought to image **display** on the **electronic image display** means 3, 7, and also, the necessary minimum diameter is brought to numerical **display**. In such a way, whether a ground lens whose diameter is smaller than that which is in stock in an optical store and which is inexpensive, utilizing these frame shape **measuring device** and axis aligning device can be utilized or not can be decided and checked.

23/7/13 (Item 4 from file: 347)

DIALOG(R) File 347:JAPIO

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00830003 \*\*Image available\*\*

SURFACE FORM **MEASURING DEVICE** USING SCAN-TYPE ELECTRONIC MICROSCOPE

PUB. NO.: 56-150303 [JP 56150303 A]

PUBLISHED: November 20, 1981 (19811120)

INVENTOR(s): SATO HISAYOSHI

APPLICANT(s): TOKYO DAIGAKU [352393] (A Japanese Government or Municipal Agency), JP (Japan)

APPL. NO.: 55-053574 [JP 8053574]

FILED: April 24, 1980 (19800424)

#### ABSTRACT

PURPOSE: To realize a simple and direct detection for the surface coarseness of a substance with high accuracy, by giving an integral process or the like to the picture signal produced by the reflected electron from the surface of a sample with irradiation of electron beam.

CONSTITUTION: The surface of the sample 5 is irradiated and scanned by the electron beam 3 given from the **electronic** gun 1 to produce a voltage signal according to the reception of a reflected electron corresponding quantitatively to the surface state of sample 5 by use of a collector 6 having a prescribed value of a comparatively high threshold voltage. This voltage signal undergoes an integral process through an analog signal generating circuit 8 to be **displayed** on the cathode-ray tube 9, or receives a digital conversion by the A/D converter 11, synchronous signal generator 12 and via the controller 7 to be **displayed** on the tube 9 via the D/A converter 16 after a digital integration or the like through an arithmetic processor 4 and to be recorded on the X-Y plotter 10. Because this device eliminates the need for the secondary **electronic** signal, a simple, quick and direct detection is possible with high accuracy for the surface coarseness of a **substance** like a probe-contact system.

File 348:EUROPEAN PATENTS 1978-2002/Dec W03

(c) 2002 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20030102,UT=20021226

(c) 2003 WIPO/Univentio

Set	Items	Description
S1	295945	ELECTRONIC?
S2	311340	DISPLAY? OR LCD OR SCREEN OR SCREENS
S3	80021	FOOD OR FOODS
S4	38976	BAKE? ? OR BAKING
S5	11633	DRINK OR DRINKS
S6	6377	PRESCRIPTION? ?
S7	347628	CHEMICAL OR CHEMICALS
S8	356798	COMPOUND? ?
S9	7713	RECIPE? ?
S10	132415	INGREDIENT? ?
S11	251256	FORMULA? ?
S12	207823	SUBSTANCE? ?
S13	468691	MEASUR???
S14	42083	CUP OR CUPS
S15	782125	DEVICE OR DEVICES
S16	226979	GLASS OR GLASSES
S17	146978	VIAL OR VIALS OR VESSEL? ?
S18	167207	CONTAINER? ?
S19	39801	S1(S)S2
S20	651810	S3:S12
S21	43433	S13(3N)S14:S18
S22	41	S19(S)S20(S)S21
S23	41	IDPAT (sorted in duplicate/non-duplicate order)
S24	318345	S6 OR S9:S11
S25	1279	S2(3N)S24
S26	1279	S24 AND S25
S27	9	S21(S)S25
S28	9	S27 NOT S22

22/6/1 (Item 1 from file: 348)

01338229

Portable, potable water recovery and dispensing apparatus

Tragbare Trinkwassergewinnungs- und Spendervorrichtung

Dispositif portable pour la production et la distribution d'eau potable

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200141	1034
SPEC A	(English)	200141	22454
Total word count - document A			23488
Total word count - document B			0
Total word count - documents A + B			23488

22/6/2 (Item 2 from file: 348)

00983573

Method of making integrated circuit capacitors

Herstellungsverfahren von Kondensatoren für integrierte Schaltungen

Procede de fabrication de condensateurs pour circuits integres

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9902	87
SPEC A	(English)	9902	4296
Total word count - document A			4383
Total word count - document B			0
Total word count - documents A + B			4383

22/6/3 (Item 3 from file: 348)

00754712

METHOD OF FORMING DOPED BST LAYERS AND INTEGRATED CIRCUIT CAPACITORS  
COMPRISING MAGNESIUM DOPED BST LAYERS

VERFAHREN ZUR HERSTELLUNG DOTIERTER BST-SCHICHTEN UND KONDENSATOREN FÜR  
INTEGRIERTE SCHALTUNGEN MIT MAGNESIUM DOTIERTEN BST SCHICHTEN

PROCEDE DE FABRICATION DE COUCHES BST DOPEES ET CONDENSATEURS POUR CIRCUITS  
INTEGRES COMPRENANT DES COUCHES DE BST DOPEES PAR DU MAGNESIUM

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200213	372
CLAIMS B	(German)	200213	389
CLAIMS B	(French)	200213	439
SPEC B	(English)	200213	5233
Total word count - document A			0
Total word count - document B			6433
Total word count - documents A + B			6433

22/6/4 (Item 4 from file: 348)

00642091

A DEVICE AND A METHOD FOR MEASURING THROMBUS FORMATION TENDENCY

VORRICHTUNG UND VERFAHREN ZUM MESSEN DER NEIGUNG ZUR THROMBUSBILDUNG

PROCEDE ET DISPOSITIF PERMETTANT DE MESURER LA TENDANCE A LA FORMATION DE  
THROMBUS

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9708W2	1201
CLAIMS B	(German)	9708W2	1099
CLAIMS B	(French)	9708W2	1383
SPEC B	(English)	9708W2	3070
Total word count - document A			0
Total word count - document B			6753
Total word count - documents A + B			6753

22/6/5 (Item 5 from file: 348)

00618501

DIFLUORIDE DERIVATIVE AND LIQUID CRYSTAL COMPOSITION CONTAINING THE SAME.  
DIFLUORIDDERIVATE UND SIE ENTHALTENDE FLUSSIGKRISTALLINE ZUSAMMENSETZUNGEN.  
DERIVE DE BIFLUORURE ET COMPOSITION A CRISTAUX LIQUIDES LE CONTENANT.

LANGUAGE (Publication,Procedural,Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	1346
SPEC A	(English)	EPABF2	6689
Total word count - document A			8035
Total word count - document B			0
Total word count - documents A + B			8035

22/6/6 (Item 6 from file: 348)

00603584

A measuring method using resonance of a resonance body

Messverfahren mittels Resonanz eines resonanzfähigen Körpers

Procede de mesure au moyen de resonance dans un corps resonant

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200029	887
CLAIMS B	(German)	200029	818
CLAIMS B	(French)	200029	948
SPEC B	(English)	200029	7752
Total word count - document A			0
Total word count - document B			10405
Total word count - documents A + B			10405

22/6/7 (Item 7 from file: 348)

00597619

Random copolymer

Statistische Copolymere

Copolymeres statistiques

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	457
SPEC A	(English)	EPABF2	8447
Total word count - document A			8904
Total word count - document B			0
Total word count - documents A + B			8904

22/6/8 (Item 8 from file: 348)

00564105

Difluoroethylene compounds and liquid crystal compositions containing them  
Difluorethylen-Verbindungen und sie enthaltende flussigkristalline  
Zusammensetzungen

Composes difluoroethylene et compositions de cristaux liquides les  
contenant

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	958
CLAIMS B	(English)	EPAB96	412
CLAIMS B	(German)	EPAB96	325
CLAIMS B	(French)	EPAB96	459
SPEC A	(English)	EPABF1	5170
SPEC B	(English)	EPAB96	5034
Total word count - document A			6128
Total word count - document B			6230
Total word count - documents A + B			12358

22/6/9 (Item 1 from file: 349)

00967730 \*\*Image available\*\*

**METHOD AND APPARATUS FOR CONTROLLING A THICKNESS OF A COPPER FILM  
PROCEDE ET APPAREIL DE COMMANDE DE L'EPAISSEUR D'UN FILM DE CUIVRE**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7994

Publication Year: 2002

22/6/10 (Item 2 from file: 349)

00940637 \*\*Image available\*\*

**DEVICE AND METHOD FOR BLOWING DOWN AND MEASURING THE BACK PRESSURE OF  
CHEMICAL REACTOR TUBES**

**DISPOSITIF ET PROCEDE DE PURGE ET DE MESURE DE LA CONTRE-PRESSION DE TUBES  
DE REACTEUR CHIMIQUE**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 10243

Publication Year: 2002

22/6/11 (Item 3 from file: 349)

00934028 \*\*Image available\*\*

**NONINVASIVE MEASUREMENTS OF CHEMICAL SUBSTANCES  
MESURE NON EFFRACTIVE DE SUBSTANCES CHIMIQUES**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 107269

Publication Year: 2002

22/6/12 (Item 4 from file: 349)

00926779 \*\*Image available\*\*

**COUNTER FOR AGRICULTURAL MIXER AND METHOD THEREFOR  
COMPTEUR POUR MELANGEUR AGRICOLE ET PROCEDE**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 5265

Publication Year: 2002

22/6/13 (Item 5 from file: 349)

00920045 \*\*Image available\*\*

**DIAGNOSTIC INSTRUMENTS AND METHODS FOR DETECTING ANALYTES  
INSTRUMENTS ET PROCEDES DE DIAGNOSTIC PERMETTANT DE DETECTER DES ANALYTES**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 21405

Publication Year: 2002

22/6/14 (Item 6 from file: 349)  
00914623 \*\*Image available\*\*  
**FAULT LOCATION METHOD AND DEVICE**  
**PROCEDE ET DISPOSITIF DE LOCALISATION DE PANNES**  
Publication Language: English  
Filing Language: English  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 7176  
Publication Year: 2002

22/6/15 (Item 7 from file: 349)  
00904360 \*\*Image available\*\*  
**THERMOMETRY-BASED BREAST CANCER RISK ASSESSMENT**  
**EVALUATION DU RISQUE DE CANCER DU SEIN FONDEE SUR LA THERMOMETRIE**  
Publication Language: English  
Filing Language: English  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 30718  
Publication Year: 2002

22/6/16 (Item 8 from file: 349)  
00822298 \*\*Image available\*\*  
**METHOD AND APPARATUS FOR FACILITATING USER SELECTION OF AN ITEM CATEGORY IN AN ONLINE AUCTION**  
**PROCEDE ET APPAREIL DESTINES A FACILITER LA SELECTION D'UNE CATEGORIE D'ARTICLES PAR UN UTILISATEUR DANS LE CADRE D'UNE VENTE AUX ENCHERES EN LIGNE**  
Publication Language: English  
Filing Language: English  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 12730  
Publication Year: 2001

22/6/17 (Item 9 from file: 349)  
00805374 \*\*Image available\*\*  
**IRRIGATION CONTROLLER SYSTEM AND METHOD**  
**SYSTEME ET PROCEDE DE REGULATION D'IRRIGATION**  
Publication Language: English  
Filing Language: English  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 6806  
Publication Year: 2001

22/6/18 (Item 10 from file: 349)  
00805297 \*\*Image available\*\*  
**OPTICAL SENSORS AND ARRAYS CONTAINING THIN FILM ELECTROLUMINESCENT DEVICES**  
**CAPTEURS OPTIQUES ET GROUPEMENTS DE CAPTEURS OPTIQUES CONTENANT DES DISPOSITIFS ELECTROLUMINESCENTS EN COUCHE MINCE**  
Publication Language: English  
Filing Language: English  
Fulltext Availability:  
Detailed Description  
Claims

Fulltext Word Count: 12663  
Publication Year: 2001

22/6/19 (Item 11 from file: 349)  
00801047 \*\*Image available\*\*

**HIGH-THROUGHPUT SYNTHESIS, SCREENING AND CHARACTERIZATION OF COMBINATORIAL LIBRARIES**

**STATION DE TRAVAIL, DISPOSITIF ET PROCEDES DE SYNTHESES, DE CRIBLAGE ET DE CARACTERISATION HAUT RENDEMENT DE BIBLIOTHEQUES COMBINATOIRES**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 22215

Publication Year: 2001

22/6/20 (Item 12 from file: 349)  
00792471 \*\*Image available\*\*

**PRODUCT DIRECTORY STRUCTURE**

**STRUCTURE DE REPERTOIRE D'UN PRODUIT**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 18231

Publication Year: 2001

22/6/21 (Item 13 from file: 349)  
00753583 \*\*Image available\*\*

**SYSTEM FOR SUBSEA DIVERLESS METROLOGY AND HARD-PIPE CONNECTION OF PIPELINES  
SYSTEME DE METROLOGIE SOUS-MARINE SANS PLONGEUR ET RACCORD RIGIDE POUR TUBES**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 13441

Publication Year: 2000

22/6/22 (Item 14 from file: 349)  
00571984 \*\*Image available\*\*

**METHODS AND APPARATUS FOR ENHANCEMENT OF TRANSDERMAL TRANSPORT  
METHODE ET DISPOSITIF FAVORISANT LE TRANSPORT TRANSDERMIQUE**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 24627

Publication Year: 2000

22/6/23 (Item 15 from file: 349)  
00560939 \*\*Image available\*\*

**SENSING EAR TEMPERATURE, ACOUSTIC REFLECTANCE AND CHEMICAL COMPONENTS IN THE EAR**

**DETECTION DE LA TEMPERATURE DE L'OREILLE, REFLECTANCE ACOUSTIQUE ET COMPOSANTS CHIMIQUE DE L'OREILLE**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims  
Fulltext Word Count: 6708  
Publication Year: 2000

22/6/24 (Item 16 from file: 349)  
00503377 \*\*Image available\*\*  
**EAR EXAMINING DEVICE WITH TEMPERATURE SENSOR**  
**DISPOSITIF POUR EXAMEN DE L'OREILLE A CAPTEUR DE TEMPERATURE**  
Publication Language: English  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 8735  
Publication Year: 1999

22/6/25 (Item 17 from file: 349)  
00483292 \*\*Image available\*\*  
**A MEASURING AND/OR CONTROL DEVICE SYSTEM FOR USE IN LABORATORIES**  
**SYSTEME COMPRENANT UN DISPOSITIF DE MESURE ET/OU DE COMMANDE, UTILE DANS**  
**DES LABORATOIRES**  
Publication Language: German  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 5748  
Publication Year: 1999

22/6/26 (Item 18 from file: 349)  
00481934 \*\*Image available\*\*  
**ARRANGEMENT ON FIREARMS USED AT PRACTICE SHOOTING**  
**DISPOSITIF S'ADAPTANT SUR DES ARMES A FEU UTILISEES POUR LES TIRS**  
**D'ENTRAINEMENT**  
Publication Language: English  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 5823  
Publication Year: 1999

22/6/27 (Item 19 from file: 349)  
00477244 \*\*Image available\*\*  
**MEASUREMENT OF CAPILLARY RELATED INTERSTITIAL FLUID USING ULTRASOUND**  
**METHODS AND DEVICES**  
**MESURE DU FLUIDE INTERSTITIEL PROPRE AUX CAPILLAIRES UTILISANT DES METHODES**  
**ET DES DISPOSITIFS ECHOGRAPHIQUES**  
Publication Language: English  
Fulltext Availability:  
Detailed Description  
Claims  
Fulltext Word Count: 27623  
Publication Year: 1999

22/6/28 (Item 20 from file: 349)  
00430092 \*\*Image available\*\*  
**METHOD OF INCREASING PACKAGE RELIABILITY BY DESIGNING IN PLANE CTE**  
**GRADIENTS**  
**PROCEDE D'AUGMENTATION DE LA FIABILITE DE BOITIERIS PAR MISE AU POINT DE**  
**GRADIENTS DE COEFFICIENT DE DILATATION THERMIQUE DANS LE PLAN**  
Publication Language: English  
Fulltext Availability:  
Detailed Description  
Claims



Fulltext Word Count: 14934  
Publication Year: 1998

22/6/29 (Item 21 from file: 349)  
00393387 \*\*Image available\*\*

**RATE MONITOR FOR A DISPLACEMENT SYSTEM UTILIZING THE POWER DEMAND OF THE  
PRIME MOVER OF THE SYSTEM TO PROVIDE THE FLOW RATE DATA OF THE MATERIAL  
BEING DISPLACED**

**DISPOSITIF DE SURVEILLANCE DE VITESSE POUR UN SYSTEME DE DEPLACEMENT  
UTILISANT LA DEMANDE D'ENERGIE DE LA MACHINE MOTRICE DU SYSTEME POUR  
FOURNIR LES DONNEES DE DEBIT DU MATERIAU DEPLACE**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 8996

Publication Year: 1997

22/6/30 (Item 22 from file: 349)  
00319559 \*\*Image available\*\*

**INTEGRATED CIRCUIT CAPACITORS AND PROCESS FOR MAKING THE SAME  
CONDENSATEURS POUR CIRCUITS INTEGRES ET LEUR PROCEDE DE FABRICATION**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6369

Publication Year: 1996

22/6/31 (Item 23 from file: 349)  
00298739

**DUAL TUBE FOULING MONITOR AND METHOD**

**DISPOSITIF DE CONTROLE D'ENCRASSEMENT A DEUX TUBES ET PROCEDE**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6489

Publication Year: 1995

22/6/32 (Item 24 from file: 349)  
00287611 \*\*Image available\*\*

**FOOTWEAR WITH ELECTRONIC DEVICE**

**CHAUSSURE MUNIE D'UN DISPOSITIF ELECTRONIQUE**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 1710

Publication Year: 1995

22/6/33 (Item 25 from file: 349)  
00268154 \*\*Image available\*\*

**A DEVICE AND A METHOD FOR MEASURING THROMBUS FORMATION TENDENCY**

**PROCEDE ET DISPOSITIF PERMETTANT DE MESURER LA TENDANCE A LA FORMATION DE  
THROMBUS**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4715

Publication Year: 1994

22/6/34 (Item 26 from file: 349)

00245988 \*\*Image available\*\*

THREAD-MONITORING DEVICE FOR TWO-THREAD LOCK STITCH MACHINES

DISPOSITIF DE SURVEILLANCE DES FILS POUR MACHINES A COUDRE A DEUX FILS

Publication Language: German

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 5605

Publication Year: 1993

22/6/35 (Item 27 from file: 349)

00240138

A METHOD FOR ESTIMATING THE BIOLOGIC POTENTIAL OF A SELECTED CARCINOMA IN A  
PATIENT

PROCEDE D'ESTIMATION DU POTENTIEL BIOLOGIQUE D'UN CARCINOME SELECTIONNE  
CHEZ UN PATIENT

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 8034

Publication Year: 1993

22/6/36 (Item 28 from file: 349)

00232182 \*\*Image available\*\*

PROCESS VARIABLE MEASURING AND DISPLAY DEVICE

DISPOSITIF DE MESURE ET D'AFFICHAGE DE VARIABLES DE PROCESSUS

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4910

Publication Year: 1993

22/6/37 (Item 29 from file: 349)

00178825

PROCESS AND DEVICE FOR MEASURING VIBRATIONS, IN PARTICULAR NERVOUS  
TREMBLING IN LIVING ORGANISMS

PROCEDE ET DISPOSITIF DE MESURE DE VIBRATIONS, ET EN PARTICULIER DU  
TREMBLEMENT NERVEUX DES ORGANISMES VIVANTS

Publication Language: French

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7077

Publication Year: 1990

22/6/38 (Item 30 from file: 349)

00174078

A POROUS, CRYSTALLIZED, AROMATIC POLYCARBONATE PREPOLYMER, A POROUS,  
CRYSTALLIZED AROMATIC POLYCARBONATE, AND PRODUCTION METHODS

PREPOLYMER DE POLYCARBONATE AROMATIQUE CRISTALLISE POREUX, POLYCARBONATE  
AROMATIQUE CRISTALLISE POREUX, ET PROCEDE DE PRODUCTION

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 31194

Publication Year: 1990

22/6/39 (Item 31 from file: 349)  
00155244

**A METHOD AND A DEVICE FOR MEASURING THE DIMENSIONS OF ELONGATED AND/OR PLANAR OBJECTS**

**PROCEDE ET DISPOSITIF DE MESURE DES DIMENSIONS D'OBJETS DE FORME ALLONGEE ET/OU PLANE**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3652

Publication Year: 1989

22/6/40 (Item 32 from file: 349)  
00139118 \*\*Image available\*\*

**VEHICULAR SPEEDOMETER HAVING ACCELERATION AND DECELERATION INDICATING MEANS  
INDICATEUR DE VITESSE AYANT UN DISPOSITIF INDICATEUR DE L'ACCELERATEUR ET  
DE LA DECELERATION**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4261

Publication Year: 1987

22/6/41 (Item 33 from file: 349)  
00132166 \*\*Image available\*\*

**VOLTAMMETRIC CELL**

**CELLULE VOLTAMETRIQUE**

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4808

Publication Year: 1986

?t22/3,k/11,12,25,36

22/3,K/11 (Item 3 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
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00934028 \*\*Image available\*\*

**NONINVASIVE MEASUREMENTS OF CHEMICAL SUBSTANCES**

**MESURE NON EFFRACTIVE DE SUBSTANCES CHIMIQUES**

Patent Applicant/Inventor:

ABREU Marcio Marc, 3304 Dixwell Avenue, North Haven, CT 06473, US, US  
(Residence), US (Nationality)

Legal Representative:

SCHERER Jonathan L (agent), Jacobson Holman, PLLC, 400 Seventh Street,  
N.W., Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267688 A1 20020906 (WO 0267688)

Application: WO 2001US22607 20010820 (PCT/WO US0122607)

Priority Application: US 2001790653 20010223

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD

SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 107269

Fulltext Availability:

Detailed Description

Detailed Description

... create a photochemical reaction with appearance of colorimetric reaction and potential shift in the contact **device** with subsequent change in voltage or temperature that can be transmitted to a monitoring station...the surface of the eye for optimization of sensor function. The surface of the contact **device** can be porous or microporous as well as with micro-protruberances on the surface. It...of the invention. Preferably a small contact device, however any size or shape of contact **devices** can be used to acquire the data on the surface of the eye.

An infusion...

22/3,K/12 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00926779 \*\*Image available\*\*

COUNTER FOR AGRICULTURAL MIXER AND METHOD THEREFOR

COMPTEUR POUR MELANGEUR AGRICOLE ET PROCEDE

Patent Applicant/Assignee:

DIGI-STAR LLC, 790 West Rockwell Avenue, Fort Atkinson, Wisconsin 53538,  
US, US (Residence), US (Nationality)

Patent Applicant/Inventor:

BUMP Jerome A, W6284 Eastern Avenue, Fort Atkinson, WI 53538, US, US  
(Residence), US (Nationality)

Legal Representative:

BAXTER William K (et al) (agent), Godfrey & Kahn, S.C., 780 North Water  
Street, Milwaukee, WI 53232, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200260572 A1 20020808 (WO 0260572)

Application: WO 2002US2723 20020130 (PCT/WO US0202723)

Priority Application: US 2001773069 20010131

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5265

Fulltext Availability:

Detailed Description

Detailed Description

... at the same speed. depending on the mixer engine speed, the viscosity of the feed **ingredients** . and the condition of the mixing equipment. In an effort to overcome these variations, the...

...the number of rotations made by the mixing augers 12. Such mixer counters are electronic **devices** that **measure** the auger rotations with a magnetic switch. A **display** unit is mounted on or near the receptacle for the mixer operator. Unfortunately, this requires the operation. expense and maintenance of more than one **display** unit, i.e. one **display** unit for weighing and one **display** unit for counting. The two **display** units also can take up significant space if mounted in the rather small tractor or...

22/3,K/25 (Item 17 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
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00483292 \*\*Image available\*\*

**A MEASURING AND/OR CONTROL DEVICE SYSTEM FOR USE IN LABORATORIES  
SYSTEME COMPRENANT UN DISPOSITIF DE MESURE ET/OU DE COMMANDE, UTILE DANS  
DES LABORATOIRES**

Patent Applicant/Assignee:

PTS PHYSIKALISCH TECHNISCHE STUDIEN GMBH,  
HOFFMANN Andreas,

Inventor(s):

HOFFMANN Andreas,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9914644 A1 19990325

Application: WO 98EP5868 19980915 (PCT/WO EP9805868)

Priority Application: DE 19740499 19970915

Designated States: AU CA CN JP KR MX RU US AT BE CH CY DE DK ES FI FR GB GR  
IE IT LU MC NL PT SE

Publication Language: German

Fulltext Word Count: 5748

Fulltext Availability:

Detailed Description

Detailed Description

... are stacked. Each

measuring and/or control chassis 18.1 to 18.n houses a **measuring** and/or control **device** that needs to be connected through the monitoring device 14 to the PC 12. In the implementation of the present invention, a **measuring** and/or control **device** may consist of any type of electronic circuit-based

device that can remotely or automatically perform its intended function or operation through the exchange of **electronic** command and data signals. As a result, a **measuring** and/or control **device** may consist of, for example, a control circuit for a testing or analyzing station (i.e., an automated **chemical** analyzer, a circuit board testing station), a control circuit for a machine in a manufacturing process (i.e., a circuit board assembly machine, robots), or other various **electronically** controlled machines (i.e., tape recorders/players, remote cameras, communication equipment).

Figure 2 shows the...

22/3,K/36 (Item 28 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
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00232182 \*\*Image available\*\*

**PROCESS VARIABLE MEASURING AND DISPLAY DEVICE  
DISPOSITIF DE MESURE ET D'AFFICHAGE DE VARIABLES DE PROCESSUS**

Patent Applicant/Assignee:

HOUSTON DIGITAL INSTRUMENTS INC,

Inventor(s):

MCLATCHY Richard C,  
DE SILVA Jon Douglas,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9306437 A1 19930401

Application: WO 92US8026 19920921 (PCT/WO US9208026)

Priority Application: US 91432 19910925

Designated States: AU BR CA JP NO PL RU AT BE CH DE DK ES FR GB GR IE IT LU  
MC NL SE

Publication Language: English

Fulltext Word Count: 4910

Fulltext Availability:  
Detailed Description

Detailed Description

... versatility, dependability, and display capabilities.

Superior accuracy is achieved by using an electronic process variable **measuring device** rather than a mechanical process variable **measuring device**. The **electronic** process variable **measuring device** of the present invention is not subject to the distance, accuracy and sensitivity limitations of hydraulic devices. The **electronic** process variable **measuring device** of the present invention does not require pressurized lines or hoses and thus avoids the safety problems inherent with such pressurized lines and hoses,

The **electronic** process variable **measuring device** of the present invention is more versatile than mechanical **measuring devices** such as hydraulic lines. It can be used to measure pressure in high pressure environments, such as the choke manifold on a drilling rig. The **electronic** process variable **measuring device** of the present invention is not adversely affected by rapid temperature or pressure changes as are hydraulic process variable **measuring devices**,

The dependability of the present invention is superior to that of the prior art...

...supply free from adverse environmental conditions such as wind, rain, seawater, and abrasive or corrosive **chemicals**. The process variable **measuring device** of the present invention operates on low current, thereby permitting the use of a portable...

...preferred embodiment, can provide normal operating power for at least 20 months,  
The superior **display** capabilities of the process variable **display** device of the present invention are achieved by using both a multi-segment bar graph **display** to indicate the trend of the process variable being measured and a multi-digit **LCD** to provide an accurate reading of the process variable being measured. The stability and accuracy of both **displays** is superior to that of prior art instruments which rely upon mechanical, rather than electrical, process variable **measuring devices**. The multi-segment bar graph **display** and the multi-digit **LCD** of the present invention are configured such that they can be read with the human eye from a distance of over 35 feet. This superior **display** capability is achieved by providing high color contrast on both the bar graph and multi-digit **LCD displays** and by providing large digits on the multi-digit **display**. Both of these **displays** are contained within a housing along with the portable power supply.

The present invention overcomes...

28/6/1 (Item 1 from file: 348)  
01332107

**Eyeglass frame selecting system**  
**Auswahlssystem für Brillenfassungen**

**Systeme de selection de montures de lunettes**

LANGUAGE (Publication,Procedural,Application): English; English; English

**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200139	623
SPEC A	(English)	200139	13756
Total word count - document A			14379
Total word count - document B			0
Total word count - documents A + B			14379

28/6/2 (Item 2 from file: 348)  
01056457

**Body-fluid inspection device**

**Vorrichtung zur Untersuchung von Körperflüssigkeit**

**Dispositif d'examen d'un fluide corporel**

LANGUAGE (Publication,Procedural,Application): English; English; English

**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9930	2397
SPEC A	(English)	9930	17505
Total word count - document A			19902
Total word count - document B			0
Total word count - documents A + B			19902

28/6/3 (Item 3 from file: 348)  
00447518

**PROCESS AND DEVICE FOR CONTROLLING THE ROTATION SPEED IN AGITATING BALL MILLS**

**VERFAHREN UND VORRICHTUNG ZUR REGELUNG DER DREHZAHLEN BEI RUHRWERKSKUGELMÜHLEN**

**PROCEDE ET DISPOSITIF DE REGLAGE DE LA VITESSE DE ROTATION DE BROyeurs-AGITATEURS A BOULES**

LANGUAGE (Publication,Procedural,Application): German; German; German

**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPAB96	597
CLAIMS B	(German)	EPAB96	483
CLAIMS B	(French)	EPAB96	664
SPEC B	(German)	EPAB96	1030
Total word count - document A			0
Total word count - document B			2774
Total word count - documents A + B			2774

28/6/4 (Item 4 from file: 348)  
00341385

**Method for synthesizing analysis model and flow analysis system**

**Verfahren zur Erzeugung eines Analysemodells und Flussanalysesystems**

**Methode pour generer un modele d'analyse et systeme d'analyse de debit**

LANGUAGE (Publication,Procedural,Application): English; English; English

**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9708W4	1318
CLAIMS B	(German)	9708W4	1330
CLAIMS B	(French)	9708W4	1518
SPEC B	(English)	9708W4	8517
Total word count - document A			0
Total word count - document B			12683
Total word count - documents A + B			12683

28/6/5 (Item 1 from file: 349)  
00953501

A NOVEL HUMAN G-PROTEIN COUPLED RECIPTOR HGPRBMY11 EXPRESSED HIGHLY IN  
HEART AND VARIANTS THEREOF

NOUVEAU RECEPTEUR COUPLE A LA PROTEINE G HUMAINE, LE HGPRBMY 11, A  
EXPRESSION ELEVEE DANS LE COEUR ET SES VARIANTS

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 139146

Publication Year: 2002

28/6/6 (Item 2 from file: 349)  
00939055 \*\*Image available\*\*

DEVICE AND METHOD FOR MIXING SUBSTANCES

DISPOSITIF ET PROCEDE POUR LE MELANGE DE SUBSTANCES

VORRICHTUNG UND VERFAHREN ZUM MISCHEN VON SUBSTANZEN

Publication Language: German

Filing Language: German

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3461

Publication Year: 2002

28/6/7 (Item 3 from file: 349)  
00836144 \*\*Image available\*\*

NETWORKED INTERACTIVE TOY SYSTEM

SYSTEME DE JOUETS INTERACTIFS EN RESEAU

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 189040

Publication Year: 2001

28/6/8 (Item 4 from file: 349)  
00742909

50 HUMAN SECRETED PROTEINS

PROTEINES HUMAINES SECRETEES (50)

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 143839

Publication Year: 2000

28/6/9 (Item 5 from file: 349)  
00572564

47 HUMAN SECRETED PROTEINS

47 PROTEINES HUMAINES SECRETEES

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 160205

Publication Year: 2000

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